## Highway Construction Capital Improvement & Preservation Program State Route 006

State Route WSDOT Region	ı Leg	Project Number	Project Title	Location	(Mi Begin	le Post) End		Expend	diture Plan I	Oollars are i	n Thousand	s		Total (	Estimate Confidence
(County)	District	Sub Pgm	Project Description	Phase	I	Date	Prior Cost	03-05	05-07	07-09	09-11	11-13	Future	Cost	Range
006 South West	19 20	400605A P1	SR6/US101 TO PE ELL- PAVING	EAST OF RAYMOND	(0.00)	(27.99)									
(Lewis) (Pacific)		Resu	rface existing roadway and restore striping and oth	ner safety features.											
			Fund	•	Oct-03	May-05		230						230	*
				Construction	Apr-05	=		378	6,005					6,383	*
								608	6,005					6,613	
				SR6/US101 TO PE	E ELL- PA	AVING (Total)		608	6,005					6,613	
006 South West (Pacific)	19	400694A P2	SR 6/WILLAPA RIVER BRIDGE-REPLACE	MENT EAST OF MENLO	(6.85)	(7.15)									
		deck	existing Willapa River Bridge No 6/8 was built in 1 is too narrow to meet current standards and canno tructed adjacent to the existing bridge and the road-	t be retrofit with a wider	deck. A ne	ew bridge will be									
		cons	ructed adjacent to the existing bridge and the road. Fund		Mar-91		406		53					459	+/-20%
				Right of Way	Nov-92	_	47							47	*
				Construction	Jul-07	Dec-08				2,701				2,701	+/-15%
							452		53	2,701				3,207	
			SR 6/WILLAPA	A RIVER BRIDGE-R	EPLACE	EMENT (Total)	452		53	2,701				3,207	
006 South West (Pacific)	19	400605R I2	SR 6/ BRIDGE 6/8 RAIL RETROFIT	EAST OF RAYMOND	(6.96)	(7.01)									
		repla	existing bridge rail on the Willapa River Bridge No ced with stronger rail in order to improve the safety unction with a paving project.	o. 006/008 does not meet y of the structure. This w	current sta ork will be	andards and will be done in									
		conju	Function with a paving project.	ded Design (PE)	Oct-03	May-05		20						20	+/-40%
				Construction	Apr-05	Dec-05		6	96					102	*
								26	96	_	_		_	122	
			\$	SR 6/ BRIDGE 6/8 R	AIL RET	ROFIT (Total)		26	96					122	

## Highway Construction Capital Improvement & Preservation Program State Route 006

State Route WSDOT Region	Lea	Project Number	Project Title	Location	(Mile Post) Begin End		Expenditure Plan Dollars are in Thousands							Estimate Total Confidence		
(County)	District	Sub Pgm	Project Description	Phase	Date		Prior Cost	03-05	05-07	07-09	09-11	11-13	Future	Cost	Range	
006 South West (Lewis)	20 400694B SR 6/SO. FORK CHEHALIS RIVER BRIDGE P2 WEST OF ADNA (42.50) (42.90)  The existing South Fork Chehalis River Bridge, Number 006/115, was built in 1924 with a life expectancy of 75 years. The bridge is now functionally obsolete and needs to be replaced. A new bridge will be															
		cons	tructed in the same location. Funded	Right of Way	Dec-96 May-97	Aug-07 Dec-99	815 245		50	28				893 245	*	
				Construction	Jul-07	Nov-08	1,059		50	5,038				5,038 6,175	+/-15%	
SR 6/SO. FORK CHEHALIS RIVER BRIDGE (Total)									50	5,066				6,175		